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**Publication Number:** 

**Attorney Docket Number:** 

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Dear Sir/Madam:

As instructed, attached are a copy of the Filing Receipt and the first page for the above referenced published application.

Please note that an Assignment was never filed for this application. Kindly remove the Assignee listed in the filing receipt and update your records accordingly. In addition, please provide us with a corrected Filing Receipt for our records.

We would appreciate your prompt attention to this matter.

Regards,

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**CONFIRMATION NO. 1497** 

FILING RECEIPT

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Date Mailed: 10/09/2007

22897 DEMONT & BREYER, LLC 100 COMMONS WAY, Ste. 250 HOLMDEL, NJ 07733

Receipt is acknowledged of this nonprovisional patent application. The application will be taken up for examination in due course. Applicant will be notified as to the results of the examination. Any correspondence concerning the application must include the following identification information: the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filling Receipt, please write to the Office of initial Patent Examination's Filling Receipt Corrections. Please provide a copy of this Filling Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filling Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filling Receipt Incorporating the requested corrections (if appropriate).

Applicant(s)

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## Assignment For Published Patent Application

Noack Enterprises, Mainz Laubenheim, GERMANY

Power of Attorney: The patent practitioners associated with Customer Number 22897.

## Domestic Priority data as claimed by applicant

This application is a 371 of PCT/EP04/13391 11/25/2004

### Foreign Applications

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## (54) PROCESS FOR THE PRODUCTION OF MULTI-COMPONENT MINERAL SUBSTANCE PREPARATIONS

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ABSTRACT

Process for producing mineral substance proparations with multiple components that contain a low level of or no contaminants wherein material of plant or animal origin is used and at least two different thermo-oxidative treatment steps in separate locations are carried out.

Mineral substance preparations produced according to the invention are characterized in that they basically contain the mineral substances that the respective plant absorbs from the ground in a highly bio-available form, at the same time have a very low content of thermally-modified organic compounds.

Not easily dissolvable a priori trace elements are therefore preferably in colloidal form, which is why biologic absorption is especially high. The effect of these mineral substance preparations on health and fitness are by far superior than the currently available mineral substance preparations, since they also all contain trace elements that can no longer be applyingly verified but can payartheless have a consider. analytically verified but can nevertheless have a considerably energizing effect on the human body.

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